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CLAIMS

I claim:

1. A wrench extension comprising:

an elongate, substantially cylindrical handle having a front and rear end;

an elongate substantially planar faceplate member, said faceplate member having longitudinal axis and transverse axis; terminal end and handle end; top and bottom; and front and back. Said handle end is attached to said front end of said cylindrical handle; and

means for attaching wrench handle to said substantially planar faceplate member.

2. The apparatus of claim 1, wherein

attachment comprise first and second said means first attachment members, said and second attachment members each comprising a spine and cusp, said spine being substantially perpendicular to said faceplate; said spine extends outward from said faceplate; said first attachment member is affixed said top of said faceplate along the

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longitudinal axis. Said cusp is substantially perpendicular and attached to said spine; said cusp extends outwardly from said spine; said cusp is on a substantially parallel plane to said faceplate. Said attachment member is located on said faceplate at a distance from said terminal end; and

said second attachment member comprising of a second spine and second cusp, said second spine substantially perpendicular to said faceplate; said second spine extends outwardly from said faceplate; said second attachment member is affixed to said bottom of said faceplate along the longitudinal axis. second is substantially Said cusp perpendicular and attached to said second spine, said second cusp extends outwardly from said spine; said cusp is on a substantially parallel plane to said faceplate. Said attachment member is located on said faceplate at a distance from said handle end.

3. The apparatus of claim 2 comprising a plurality of said first and second attachment members.

4. The apparatus of claim 2 wherein the first and second attachment means are replaced by a solid metal cusp that attaches to the top and bottom of said faceplate for the majority of the length of said faceplate.